## IN THE CLAIMS:

Please amend claims 1 to 7 and 9 to 18, cancel claim 8 and add new claims 19 to 22 as follows:

1. (Presently amended) A machine-tower crane for lifting and handling loads with an
orientable articulated placing jib, comprising:
a mast with a rotating pivot;
an articulated jib comprising a jib foot, articulated at its first end on the top of the mast by
means of a horizontal rotation shaft, and a jib head member articulated for rotation by means of a
horizontal articulation shaft on the second end of the jib foot,-;
a jib holding assembly comprising at least one stanchion attached to the mast or the pivot
and extending above the mast, a jib holding line cable attached on the jib and guided over a
pulley on said stachion, and a moving counterweight connected to the jib by the said retaining
linejib holding cable,-; and,
- wherein the counterweight is made to follow a guiding track rigidly secured to the
rotating pivot opposite to the jib, said guiding track with having a variable varying slope,
wherein said guiding track has at least a first portion and a second portion, said first portion
being closer to the mast than said second portion, rigidly secured to the rotating pivot, with the
proviso that the slope in the first portion is smaller than the slope in the second portion, said
guiding track supporting the said counterweight, arranged opposite the jib, and wherein the
variations in said slope are ehosen so such that the counterweight exerts a set of variable forces
on the said jib and on the structure of the said machine, contributing to balancing the machine
during movements of deployment / retraction of the jib in articulated working mode.

- 2. (Presently amended) A <u>lifting machinetower crane</u> according to claim 1, wherein the guiding track has, in its portion closest to the mast, a slope less than a slope in at least a portion further away from the mast.
- 3. (Presently amended) A <u>lifting machinetower crane</u> according to claim 1, wherein the guiding track (1) has a curvilinear profile.
- 4. (Presently amended) A <u>lifting machinetower crane</u> according to claims 1, wherein the guiding track has a sigmoidal. <u>s-shaped</u> profile.
- 5. (Presently amended) A <u>lifting machinetower crane</u> according to claim 1, wherein the guiding track consists of a pair of parallel curvilinear rails, and wherein the counterweight comprises a moving crab comprising running means running on the said rails and ballast elements carried by the said crab.
- 6. (Presently amended) A <u>lifting machine tower crane</u> according to claim 5, wherein the crab comprises a chassis and, on each of the lateral sides of the chassis, support elements for receiving and carrying the said ballast elements on each side of the rails so that the level of the centre of gravity of the counterweight is close to the level of the guiding track.
- 7. (Presently amended) A <u>lifting machine tower crane</u> according to claim 56, wherein the said support elements are pairs of arms arranged in an inclined position, wherein said ballast elements consist of sheets each having holes with a surface area greater than the cross section of

the support arms and configured so that the ballast sheets suspended from a pair of associated support arms is held in an immobile position with respect to the said crab whatever the position of the crab on the guiding track and parallel to the said guiding track.

8. (Cancelled) A lifting machine according to claim 7, wherein said support arms are foldable.

9. (Presently amended) A lifting machinetower crane according to claim 1, further comprising a jib raising device making the machine capable of working in articulated mode and in luffing mode, wherein the jib head member comprises, on each side of its articulation axis on the jib foot, respectively a jib head member tip and a counter jib head member, the said second end of the jib foot and the counter jib head member having conjugate shapes enabling the jib head member tip to come into a position aligned with the jib foot in the luffing working position and wherein the variations in slope of the guiding track are ehosen soguch that the variable traction on the jib assist the luffing device and/or the changes in conformation of the jib associated with a change in working mode.

10. (Presently amended) A <u>lifting machinetower crane</u> according to claim 1, wherein the end of the said jib holding <u>line cable</u> is fixed to the jib head member.

11. (Presently amended) A <u>lifting machine tower crane</u> according to claim 10, wherein the point of attachment of the end of the jib holding <u>line cable</u> is arranged between the jib head member tip and the counter jib head member.

12. (Presently amended) A lifting machinetower crane according to claim 11, wherein the

said attachment point is arranged at a distance from the articulation between jib foot and jib head

member so as to describe an arc of a circle about the articulation axis, and wherein the said jib

holding line-cable crosses the jib foot / jib head member articulation axis during the deployment

of the jib in articulated working mode between the minimum reach position and the maximum

reach position.

13. (Presently amended) A lifting machinetower crane according to claim 1, wherein the

rotation of the jib head member about the jib foot / jib head member articulation is controlled by

means of a system of opposing cables.

14. (Presently amended) A lifting machinetower crane according to claim 13, wherein

said system of opposing cables comprises athe first cable, is fixed to the end of the counter jib

head member at a first point of attachment, and that a the second cable, is fixed to the tip of the

jib head member at a second point of attachment, wherein a distance from said articulation to

said second point of attachment is at approximately the same as a distance from the first point of

attachment to said articulation as the distance from the point of attachment of the cable with

respect to the articulation.

15. (Presently amended) A lifting machinetower crane according to claim 13, wherein the

said system of opposing cables comprises electric winches and return pulleys housed in on the

jib foot.

Amendment After OA Mailed April 9, 2007 Application Serial No. 10/571,982 16. (Presently amended) A <u>lifting machinetower crane</u> according to claim 15, wherein the electric winches are housed close to the first end of the jib foot and the return pulleys close to the second end of the jib foot.

17. (Presently amended) A <u>lifting-machinetower crane</u> according to claims 1, wherein the rotation of the jib head member about the end of the jib foot is effected by means of a gear system comprising an electric motor, a pinion and a toothed segment.

18. (Presently amended) A <u>lifting machinetower crane</u> according to claim 17, wherein the said electric motor is fixed to the jib foot and drives, via the said pinion, a circular toothed segment fixed to the jib head member.

- 19. (New) A tower crane according to claim 1, wherein the rotation of the jib head member about the jib foot / jib head member articulation is actuated by a device fixed on the jib foot.
- 20. (New) A tower crane according to claim 19, wherein said device comprises an electric motor and/or an electric winch.
- 21. (New) A machine for lifting and handling loads with an orientable articulated placing jib, comprising a mast with a rotating pivot, an articulated jib comprising a jib foot, articulated at its first end on the top of the mast by means of a horizontal rotation shaft, a jib head member

articulated for rotation by means of a horizontal articulation shaft on the second end of the jib foot, a jib holding assembly comprising at least one stanchion, a jib holding line and a moving counterweight connected to the jib by the said jib holding line, wherein the machine further comprises a guiding track rigidly secured to the rotating pivot opposite to the jib, said guiding track having a varying slope and supports said counterweight and wherein variations in said slope are such that the counterweight exerts a set of variable forces on the said jib and on the structure of the said machine, contributing to balancing the machine during movements of deployment / retraction of the jib in articulated working mode, wherein said guiding track consists of at least one curvilinear rail, and wherein the counterweight comprises a moving crab comprising running means running on the said at least one rail and ballast elements carried by the said crab, said crab comprising a chassis and, on each of the lateral sides of the chassis, support elements for receiving and carrying the said ballast elements on each side of the at least one rail so that the level of the centre of gravity of the counterweight is close to the level of the guiding track.

22. (New) A machine for lifting and handling loads with an orientable articulated placing jib, comprising a mast with a rotating pivot, an articulated jib comprising a jib foot, articulated at its first end on the top of the mast by means of a horizontal rotation shaft, a jib head member articulated for rotation by means of a horizontal articulation shaft on the second end of the jib foot, a jib holding assembly comprising at least one stanchion, a jib holding line and a moving counterweight connected to the jib by the said jib holding line, wherein the machine further comprises a guiding track rigidly secured to the rotating pivot opposite to the jib, said guiding track having a varying slope and supports said counterweight and wherein variations in said

slope are such that the counterweight exerts a set of variable forces on the said jib and on the structure of the said machine, contributing to balancing the machine during movements of deployment / retraction of the jib in articulated working mode, wherein the rotation of the jib head member about the jib foot / jib head member articulation is controlled by means of a system of opposing cables comprising electric winches and return pulleys housed in the jib foot.